1. DATE - TIME GROUP	2. LOCATION
29 December 64 29/070	Claveland, Ohio
3. SOURCE	10. CONCLUSION
Clyillen	Astronomical (ALCTURES/ARS)
4. NUMBER OF OBJECTS One	Arcturus 15 degrees elevation, 75 deg azimuth. Hars 35 deg elevation 110 deg azimuth. The description as MATS and the
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS Position of ARCTURUS.
30 Hinutes	Object was brighter than any star. Would dim and return bright again. Had a reddim color with fuzzy haze. Grew
6. TYPE OF OBSERVATION Ground-Visual	faint and reappeared several times during observation. Observer described object as a basic white with red glow
7. COURSE	beneath it am with red lights on it.
East	
8. PHOTOS	
U Yes	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

... call received at 0255 EST surveys 65°ETEV 75° 07

Mars 100 12

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have abserved. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

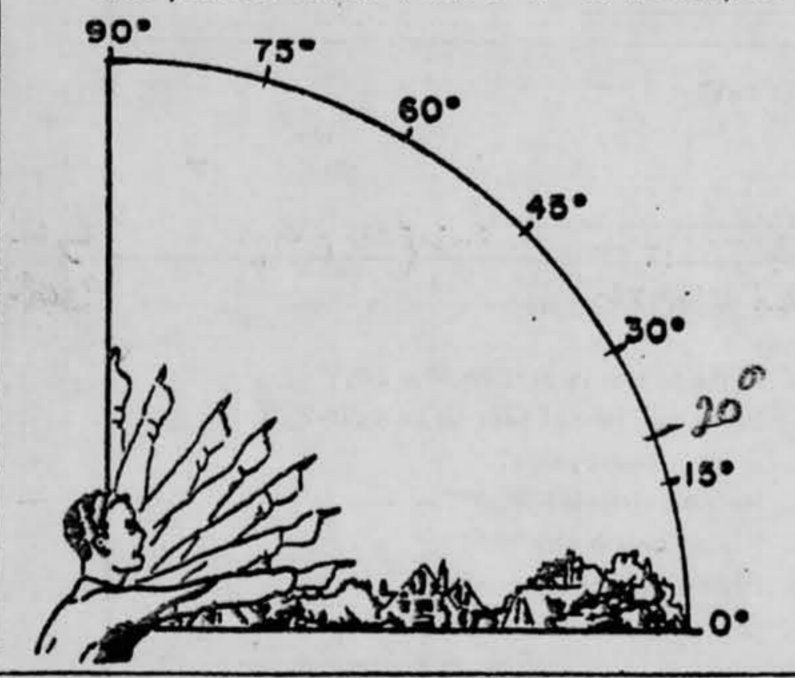
1. When did you see the object? 29 Dec 196 Day Month Year	AppRot 0200 Hours (Circle One): A.M. or F.H.
3. Time Zone: (Circle One): & Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One); a. Daylight Saving b. Standard
4. Where were you when you saw the object?	Stater Height Odio City or Town State or Country
5. How long was object in sight? (Total Durati	
	Hours Minutes Seconds
La Cartain	c. Not very sure
Fairly certain	d. Just a guess
5.1 How was time in sight determined?	unator,
5.1 How was time in sight determined? 5.2 Was object in sight continuously?	unation,
5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy	NIGHT a. Bright

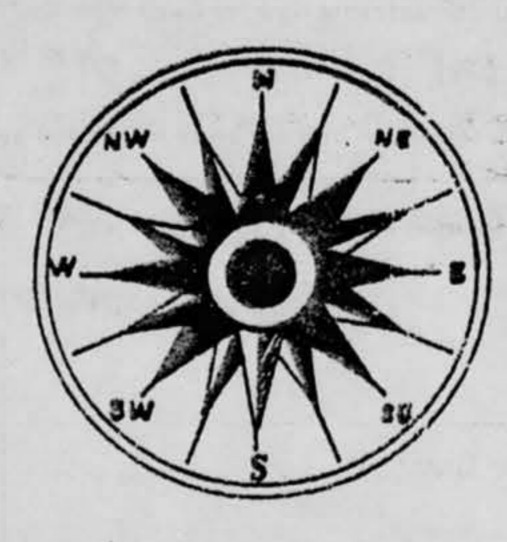
	8.1 STARS (Circle One):	8.2 M	OON (Circle ()ne):		
	(a.) None		. Bright mod	nlight		
	b. A few		. Dull moon!			
	c. Many	(6	No moonli	ht - pitch d	lark	
	d. Don't remember	8	f. Don't reme	mper		
9.	What were the weather conditions a	t the time you saw t	the object?			
	CLOUDS (Circle One):	WEATH	HER (Circle C	ine):		
	a. Clear sky	(a) Dry				1.
	b. Hazy		, mist, or lig	nt rain		
	c. Scattered clouds		erate or heav			
1	A. Thick or heavy clouds	d. Sno		, ,		
1			't remember			
	The object appeared: (Circle One):	As a light Don't remember	. 1	O. Il		
	c. Vapor		Acade de	inch Onch		
	c. Vapor If it appeared as a light, was it brig a. Brighter	ther than the bright	same			
	c. Vapor If it appeared as a light, was it brig	hter than the bright	same			1
	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer	ther than the bright c. About the d. Don't know	same		well dine	211
	c. Vapor If it appeared as a light, was it brig a. Brighter	ther than the bright c. About the d. Don't know	same		come dine	an an
	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer	ther than the bright c. About the d. Don't know	same		could ding	an an
1.	If it appeared as a light, was it brig a. Brighter b. Dimmer	ther than the bright c. About the d. Don't know	same		commenag	2n
1.	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer	ther than the bright c. About the d. Don't know	same		commences	2 se
1.	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to the object were: (Circle One): a. Fuzzy or blurn	ther than the bright c. About the d. Don't know ommon object:	same	star)	convenag	2 se
	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to the abject were: (Circle One): a. Fuzzy or blurn b. Like a bright s	ther than the bright c. About the d. Don't know ommon object: transport od with	ane	star)	commences	211
	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to the object were: (Circle One): a. Fuzzy or blurn b. Like a bright some compared to the object were: (Circle One): a. Fuzzy or blurn b. Like a bright some compared to the object were: Sharply outlined	ther than the bright c. About the d. Don't know ommon object: tructure d with	ane	star)	commences	24
	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to the abject were: (Circle One): a. Fuzzy or blurn b. Like a bright s	ther than the bright c. About the d. Don't know ommon object: tructure d with	ane	star)	convenag	24
2.	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to the object were: (Circle One): a. Fuzzy or blurn b. Like a bright some compared to the object were: (Circle One): a. Fuzzy or blurn b. Like a bright some compared to the object were: Sharply outlined	ther than the bright c. About the d. Don't know ommon object: tructure d with	Leng other	ten	ch question)	24
	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to the object were: (Circle One): a. Fuzzy or blurn b. Like a bright some compared to the object were: C. Sharply outlined d. Don't remember	of with	Leaning Circle	ten		24
	If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to the object were: (Circle One): a. Fuzzy or blurn b. Like a bright and compared to the object were: a. Fuzzy or blurn b. Like a bright and compared to the object. Did the object:	ther than the bright c. About the d. Don't know ommon object: truckly d of wetter of r me?	Leng other	ten)	ch question)	211
	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to some com	onmon object: The with a star	Leany Circle	tono for so	ch question) Don't know	24
	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to some com	onmon object: The with a star	Circles You	tono for or	ch question) Don't know Don't know Don't know Don't know Don't know	24
1.	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compare brightness to so	onmon object: The with a star	Circles You	tono for or	ch question) Don't know Don't know Don't know Don't know Don't know Don't know	24
1.	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compare brightness? (Circle One): a. Fuzzy or blurn b. Like a bright some compare brightness to some compare brightness? a. Appear to stand still at any time b. Suddenly speed up and rush and compare brightness? b. Change brightness? c. Change shape?	onmon object: The with a star	Circles You	one for a	ch question) Don't know	24
1.	c. Vapor If it appeared as a light, was it brig a. Brighter b. Dimmer 11.1 Compare brightness to some compared to some compared to stand still at any time. Suddenly speed up and rush as a. Break up into parts or explode d. Give off smoke? e. Change brightness?	onmon object: The with a star	Circles You	one for or	ch question) Don't know Don't know Don't know Don't know Don't know Don't know	24

14.	Did the object disappear while you were watching it? If so, how? Yes, grew faintand neappared several Units
15.	Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of samething at any time, particularly a cloud? (Circle One): No Don't Know. IF you answered YES, then tell what in front of:
17.	a. Sound None b. Calor Passer by white with rad flow beneath
	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? The still be a glast.
	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. The absences of the object were asked to dead of the direction of the object was moving. The absences of the object were asked to dead of the direction of the object was moving. The absences of the object were asked to dead of the object was moving.

Do you think you can estimate the speed of the object?	?
(Circle One) Yes (No	
IF you answered YES, then what speed would you estin	mare r
. Do you think you can estimate how far away from you t	he object was?
(Circle One) Yes (No)	
IF you answered YES, then how far away would you say	y it was?
. Where were you located when you saw the object?	23. Were you (Circle One)
(Circle One):	a. In the business section of a city?
(Circle One): (Dinside a building with a clear vives	(6) In the residential section of a city?
b. In a car	c. In open country side?
c. Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
a. North b. Northeast d. Southeast 24.2 How fast were you moving?mil 24.3 Did you stop at any time while you were looking a	
(Circle One) Yes No	
. Did you observe the object through any of the following)?
a. Eyeglasses 1 (No) e.	Binoculars Yes No
	Telescope Yes No
c. Windshield Yes No g.	Theodolite Yes No
	Other
d. Window glass (Yes) No h.	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

		ne object too? (Circle One)	No No No Alader Kright	te 20,
			• 4	
Please give the f	ollowing information abou	t yourself:		
NAME	Name .	First Name	Middle Non	
ADDRESS	Street		Zone Sie	110
		City	sex male	
TELEPHONE NU		AGE / 10		
Indicate any addi	tional information about y	ourself, including any specia	I experience, which might b	e pertinent.
			1	-
			. 1	
	1.1			
w J	ala you report that you h	64 Open	Cana Police	
When and to whom	- Vec		1/2 / / / /	. 41

34. Date you completed this questionnaire:	29	Dec	64	
	Day	Month	Year	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Item 25, of the three people who observed the object, 2 wore glesses an Ididnot, all Three were watching though window glass,

Report completed by Capt C. P. Lancelee

29 Dec 64, - regarding the attaches report. The Lay who head welled last underctood At would eall ever hough he diest-hialed, of 3 asked of this was Musikest aughting - I card 10 4 told sur evaluation as he requested, - ly he war I'a maker then 12 would tui Law site - This want